Volume One September 1962		
A program for optimal control of nonlinear processes	9	
R. A. Mugele	2	
A general purpose systems simulator G. Gordon	18	
Simulation in systems engineering E. C. Smith, Jr.	33	
Tables, flow charts and program logic M. Montalbano	51	
A multiprocessing approach to a large computer system F. R. Baldwin, W. B. Gibson, C. B. Poland	64	
Notes		
The trim problem R. E. Gomory	77	
On modifying the 1620 ADD table G. Gerson	82	
		Contents of
Volume Two March 1963		Volumes 1 & 2
Economic evaluation of management information systems		
D. F. Boyd and H. S. Krasnow	2	
Computer construction of minimal project networks	24	
B. Dimsdale	24	
Sequential data processing design V. P. Turnburke, Jr.	37	
Optimum response analysis C. F. Kossack	49	
Programming considerations for the 7750 N. Sternad	57	
Recovery for computer switchover in a real-time system	* 0	
H. Nagler	76	
Volume Two June 1963		
File organization and addressing Werner Buchholz	86	
Note on random addressing techniques W. P. Heising	112	

Programming notation in systems design K. E. Iverson	117
On the location of supply points to minimize transportation costs	129
F. E. Maranzana Statistical classification techniques	120
C. F. Kossack	136
Design of an integrated programming and operating system	152
Part I - System considerations and the monitor A. S. Noble, Jr.	153
Part II - The assembly program and its language R. B. Talmadge	162
Volume Two September-December 1963	
An intrinsically addressed processing system J. E. Griffith	182
Project evaluation and selection B. Dimsdale, H. P. Flatt	200
A directly coupled multiprocessing system E. C. Smith, Jr.	218
Dynamic storage allocation for a real-time system B. I. Witt	230
A computer-operated laboratory data-taking system H. Cole, Y. Okaya, F. W. Chambers	240
A pattern identification system using linear decision functions	040
J. S. Griffin, Jr., J. H. King, Jr., C. J. Tunis Requirements generation, explosions,	248
and bills of material F. L. Church	268
Generation of input data for simulations S. Yagil	288
Design of an integrated programming and operating system	297
Part III – The expanded function of the loader R. Hedberg	298
Part IV - The system's FORTRAN compiler R. Larner	311
Part V - The system's COBOL compiler R. T. Dorrance	322